Form PTO 1449 (Modified)	449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY DOCKET NO. 211429US-2		SERIAL NO. New Application		
LIST OF REFERENCES CITED BY APPLICANT			APPLICANT Hiroyuki SAKUYAMA				
EIGT OF THE EXERCES STORES STORE FLOORING			FILING DATE HEREWITH		GROUP		
		<u></u> &		U.S. PATENT DOCUMENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
7. A.	AA	5,307,088	04/26/94	Inuzuka et al.			0 ■
51.H	AB	5,072,290	12/10/91	Yamagami et al.			P T
	AC						36.
	AD						
	AE						757
	AF						
	AG						
	AH						
	Al						
	AJ						
	AK						
	AL						
	AM						
	AN			<u> </u>			
			FO	REIGN PATENT DOCUMENTS			
. 1		DOCUMENT NUMBER	DATE	COUNTRY		YES	TRANSLATION S NO
7.11	AO	60-197072	10/05/85	JAPAN (English abstract only)			
	AP						
	AQ						
	AR			·	··-		
	AS		ļ				
	AT						
	AU						
	AV		<u> </u>	<u> </u>			
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)							
	AW						
	AX						
	AY						
	AZ			/			
Examiner	The	1=12			Date Cor	nsidered	4804
*Examiner: In	tial if re	eference is considered, w	hether of not	citation is in conformance with MPE	EP 609; Draw I	ine through	citation if not in



Docket Number

Patent Number

Serial or

Filing or Issue Date Inventor/ **Applicant**

211429US2*

09/912,364

07/26/01

SAKUYAMA

240631US2

10/623,558

07/22/03

SAKUYAMA et al.

Juli Hr)
10/4/04



Docket Number

Serial or Patent Number Filing or Issue Date Inventor/ Applicant

211429US2*

09/912,364

07/26/01

SAKUYAMA

yA.

239390US2

10/600,333

06/23/03

SUINO et al.

10/4/04

RECEIVED

SEP 2 4 2003



	Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Inventor/ Applicant
	211429US2*	09/912,364	07/26/01	SAKUYAMA
g.A.	241855US2	10/646,754	08/25/03	KODAMA et al.
MA.	241941US2	10/647,337	08/26/03	SAKUYAMA et al.

Jul A.J.



RECEIVED

DEC 1 2 2003

Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Inventor/ Technology Center 2600 Applicant)
211429US2*	09/912,364	07/26/01	SAKUYAMA	

J.H.

242683US2

10/659,349

09/11/03

NOMIZU et al.

Mul Auf 10/4/04



Docket Number

Mul-1804

211429US2*

Serial or
Patent Number

09/912,364

Filing or Issue Date

07/26/01

Inventor/
Applicant

SAKUYAMA

J.A.

243887US2

10/682,121

10/10/03

HARA et al.

RECEIVED

JAN 1 3 2004



RECEIVED

JAN 2 6 2004

Technology Center 2600

Docket Number

Serial or
Patent Number

Filing or Issue Date Inventor/
Applicant

211429US2*

09/912,364

07/26/01

SAKUYAMA

MA . 244455US2

10/691,623

10/24/03

HARA et al.

10/4/04



Docket Number 211429US2*

19 No/4/04

Serial or Patent Number 09/912,364

Filing or Issue Date

Inventor/
Applicant

07/26/01

SAKUYAMA

JA.

245245US2

10/703,509

11/10/03

NOMIZU et al.

RECEIVED

FEB 1 1 2004



Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Inventor/ <u>Applicant</u>
211429US2*	09/912,364	07/26/01	SAKUYAMA
245691US2	10/717,090	11/28/03	KODAMA et al.

RECEIVED

FEB 1 1 2004



Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Inventor/ Applicant
211429US2*	09/912,364	07/26/01	SAKUYAMA
245648US2	10/716,463	11/20/03	KODAMA et al.

RECEIVED

FEB 1 1 2004



Docket Number 211429US2*

245673US2

LIST OF RELATED CASES

Serial or Patent Number	Issue Date	Inventor/ Applicant
09/912,364	07/26/01	SAKUYAMA
10/717.674	11/21/03	SAKUYAMA et al

RECEIVED

FEB 2 3 2004 Technology Center 2600



Docket Number

Serial or
Patent Number

Filing or Issue Date Inventor/ Applicant

211429US2*

09/912,364

07/26/01

SAKUYAMA

245721US2

10/716,429

11/20/03

NOMIZU et al.

RECEIVED

FEB 2 3 2004